

TFCG MEETING AGENDAS

11/03/2010

October 27, 2010

TO: Transmission Facility Coordinating Group

Marjorie Williams, TFCG Chair, Office on Cable and Communications Services

Carlton Gilbert, M-NCPPC

John Cuff, OMB

Martin Rookard, WSSC

Mary Pat Wilson, MCPS

Dave Niblock, DPS

Steve Batterden, DPW&T

Joan Cole, DTS

FROM: Robert Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: Tower Group Meeting Agenda for November 3, 2010

The next TFCG meeting is scheduled for Wednesday, November 3, 2010 at 2:00 p.m. in Room #225 on the COB. The agenda for the meeting is as follows:

Consent Agenda Applications:

1. Verizon application to replace antennas at the 257' level on an existing tower on Damascus Tower property located at 26149 Ridge Road in Damascus (Application #201011-10). Minor Modification

Conditioned on submission of written right to attach from the County and a structural analysis to DPS with a copy to the Tower Coordinator which states that the tower can safely support the larger antennas.

2. Clearwire application to amend a previously approved application by attaching two dish antennas at the 180' level on an existing 326' tower on Carver Tower located at 2647 University Boulevard in Wheaton (Application #201011-12). Minor Modification
3. AT&T application to attach panel antennas at the 90' level on an existing building on Seventh Day Adventist property located at 12501 Old Columbia Pike in Silver Spring (Application #201011-13). Minor Modification
4. AT&T application to attach panel antennas at the 97' on an existing 130' monopole on Baptist Hope property located at 6301 Greentree Road in Bethesda (Application #201011-14). Minor Modification

Conditioned on submission of a structural analysis report to DPS with a copy to the Tower Coordinator which states that the monopole can safely support the additional antennas.

5. AT&T application to attach panel antennas at the 121' level on an existing building on Westmoreland Church property located at 1 Westmoreland Circle in Bethesda (Application #201011-15). Minor Modification
6. AT&T application to attach panel antennas at the 148' level on an existing 153' monopole on Sarem Farm property located at 15901 Columbia Pike in Burtonsville (Application #201011-16). Minor Modification
7. AT&T application to attach panel antennas at the 153' level on an existing 230' tower on Kenwood Country Club Road property located at 5601 River Road in Bethesda (Application #201011-17). Minor Modification

Conditioned on submission of a structural analysis report to DPS with a copy to the Tower Coordinator which states that the tower can safely support the additional antennas.

8. AT&T application to attach panel antennas at the 141' level on an existing 150' monopole on Fire Station #33 property located at 11430 Falls Road in Potomac (Application #201011-18). Minor Modification

Conditioned on completing the modifications specified in the structural analysis report prior to attaching the additional antennas.

9. AT&T application to attach panel antennas at the 98' level on an existing 95' building on Wayne Manchester Towers property located at 75 Wayne Avenue East in Silver Spring (Application #201011-19). Minor Modification

10. AT&T application to attach panel antennas at the 120' level on an existing 140' building on Park Montgomery II property located at 8830 Piney Branch Road in Silver Spring (Application #201011-20). Minor Modification

11. AT&T application to attach panel antennas at the 138' level on an existing 170' monopole on MDOT-Kensington property located at I-495 & Connecticut Avenue in Kensington (Application #201011-21). Minor Modification

Conditioned on submission of a structural analysis report to DPS with a copy to the Tower Coordinator which states that the monopole can safely support the additional antennas.

12. AT&T application to attach panel antennas at the 209' level on an existing 194' building on Promenade property located at 5225 Pooks Hill Road in Bethesda (Application #201011-22). Minor Modification

13. AT&T application to attach panel antennas at the 75' and 85' levels on an existing building on Maplewood Park property located at 9707 Old Georgetown Road in Bethesda (Application #201011-23). Minor Modification

14. AT&T application to attach panel antennas at the 206' level on an existing building on Grosvenor House Apartments property located at 10101 Grosvenor Place in Rockville (Application #201011-24). Minor Modification

15. AT&T application to attach panel antennas at the 68' level on an existing 82' tower on Silver Spring VFD property located at 111 University Blvd. in Silver Spring (Application #201011-25) Minor Modification

16. AT&T application to attach panel antennas at the 130' level on an existing 138' monopole on MDOT-Rockville property located at I-270 & Montrose Road in Rockville (Application #201011-26). Minor Modification

Conditioned on submission of a structural analysis report to DPS with a copy to the Tower

Coordinator which states that the monopole can safely support the additional antennas.

17. AT&T application to attach panel antennas at the 138' level on an existing 150' monopole on Bethesda VFD #26 property located at 6700 Democracy Blvd. in Bethesda (Application #201011-27). Minor Modification

18. AT&T application to attach panel antennas at the 120' level on an existing monopole on Bethesda Country Club property located at 7601 Bradley Blvd in Bethesda (Application #201011-28). Minor Modification

19. AT&T application to attach panel antennas at the 121' level of an existing monopole on Bullis Prep School property located at 10601 Falls Road in Potomac (Application #201011-29). Minor Modification

Conditioned on completing the modifications specified in the structural analysis report prior to attaching the additional antennas.

20. AT&T application to attach panel antennas at the 73' level on the Postal Training Facility located at 10130 Democracy Blvd. in Potomac (201011 -30). Minor Modification

21. T-Mobile application to add panel antennas and a new equipment cabinet atop the Parkside Plaza Condo building located at 9039 Sligo Creek Parkway in Silver Spring (Application #201012-01). Minor Modification

T-Mobile application to add panel antennas at the 135' level atop the Arcola Towers located at 1135 University Blvd. in Silver Spring (201012-02). Minor Modification

T-Mobile application to add panel antennas and an equipment cabinet at the 45'-high level on a 50'high historic silo located at 15021 Dufief Mill Road in Gaithersburg (201012-03). Minor Modification

Conditioned on approval of an Historical Area Work Permit.

Newpath Networks application to attach panel antennas at the 58' and 61' levels on a PEPCO distribution line pole located at 10600 Belfast Place in Potomac (201012-04). Co-location

Discussion Item:

New Path DAS New Path provided notice that PEPCO required changes to some of the poles proposed for placement of eight of the nodes proposed for the Madeira and Norbeck DAS locations. Adjacent poles or new poles set "mid-Span" between existing poles will be used instead.